This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently amended) A safety razor apparatus having a grip portion connected to

a blade assembly comprising:

two guiding members, each guiding member having a top surface for abutting

against a-skin, and

one or more blades disposed between said two guiding members, wherein each

blade having a cutting edge, the cutting edge of each blade and said top surfaces of said

two guiding members are positioned substantially in one plane, and the apparatus having a

grip portion connected to said blade assembly, wherein at least one of the two guiding

members is an adjustable guiding member that is adjustable in a direction perpendicular to

said plane,

wherein the adjustable guiding member comprises two mutually opposing includes

first, second, third and fourth inclined surfaces, the first and second inclined surfaces being

joined and separated by a fifth surface that for a portion is substantially parallel to the one

plane, the third and fourth inclined surfaces being joined and separated by a sixth surface

that for a portion is substantially parallel to the one plane, the first and third surfaces are a

first pair of mutually opposing inclined surfaces, the second and fourth surfaces are a

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wherein a lateral displacement of a the first one of the two mutually opposing and

second inclined surfaces in a direction parallel to said plane moves-a-second one of the two

mutually opposing the third and forth inclined surfaces in the direction perpendicular to said

plane.

2. (Canceled)

3. (Previously presented) The safety razor apparatus as claimed in claim 1, wherein the

adjustable guiding member can be fixed in at least one of two positions with respect to the

plane.

4. (Previously presented) The safety razor apparatus as claimed in claim 3, wherein the

adjustable guiding member can be fixed in at least one position between said two positions.

5. (Previously presented) The safety razor apparatus as claimed in claim 1, wherein the top

surface of said adjustable guiding member is adjustable between and including a

lowermost position, where the top surface of the adjustable guiding member is in said plane

and an uppermost position, where the top surface of the adjustable guiding member is

above said plane.

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(Previously presented) The safety razor apparatus as claimed in claim 1, wherein only one of said two guiding members is adjustable.

- 7. (Currently amended) The safety razor apparatus as claimed in claim 1, <u>further comprising a frame and spring means and</u> wherein the adjustable guiding member is movably accommodated in an encacing frame which frame is a part of the blade assembly, and wherein positioned in the frame, said top surface of the adjustable guiding member extends outside said frame, wherein the frame comprises the spring means for pushing at least a portion of the adjustable guiding member to retain contact between providing tension to press the two-first pair of mutually opposing inclined surfaces against each other and to press the second pair of mutually opposing inclined surfaces against each other.
- (Previously presented) The safety razor apparatus as claimed in claim 7, wherein said spring means comprises a pair of helical springs.
- 9. (Currently amended) A blade assembly for a safety razor apparatus, comprising:

two guiding members, each guiding member having a top surface for abutting against a-skin, and

one or more blades disposed between said two guiding members, <u>wherein each</u>
<u>blade having</u> a cutting edge, the <u>cutting edge</u> of each blade and said top surfaces of said
two guiding members are positioned substantially in one plane, <u>wherein thea</u> position of at

least one of the two guiding members is adjustable in a direction perpendicular to said plane, and

wherein the at least one of the two quiding members comprises two mutually eppesing\_includes first, second, third and fourth inclined surfaces, the first and second inclined surfaces being joined and separated by a fifth surface that for a portion is substantially parallel to the one plane, the third and fourth inclined surfaces being joined and separated by a sixth surface that for a portion is substantially parallel to the one plane, the first and third surfaces are a first pair of mutually opposing inclined surfaces, the second and fourth surfaces are a second pair of mutually opposing inclined surfaces, and

wherein a lateral displacement of a the first one of the two mutually opposing and second inclined surfaces in a direction parallel to said plane moves a second one of the two mutually opposing the third and forth inclined surfaces in the direction perpendicular to said plane.

## 10. (Canceled)

11. (Currently amended) The safety razor apparatus as clamed in claim 1, wherein the at least one guiding member is adjustable to an uppermost position, where the top surface of the at least one adjustable guiding member is disposed at a distance of greater than 2mm above said plane and is adjustable to a lowermost position, where the top surface of the at least one guiding member is in said plane.

12. (Previously presented) The blade assembly as claimed in claim 9, wherein the position of the at least one of the two guiding members is adjustable to an uppermost position where said top surface is disposed at a distance of greater than 2 mm above said plane and is adjustable to a lowermost position where the top surface of the at least one of the two guiding members is in said plane.

13. (Currently amended) A safety razor apparatus having a grip portion connected to a blade assembly comprising:

two guiding members, each guiding member having a top surface for abutting against a-skin, and

one or more blades disposed between said two guiding members, wherein each blade having a cutting edge, the cutting edge of each blade and said top surfaces of said two guiding members are positioned substantially in one plane, and the apparatus having a grip portion being connected to said blade assembly, wherein at least one of said two quiding members is an adjustable guiding member that is adjustable in a direction perpendicular to said plane, wherein-the adjustable guiding member is a lubricating member and wherein the other of said two guiding members is a skin stretching member. wherein-the adjustable guiding member is positioned to contact a portion of skin after the one or more blades, and

wherein the adjustable guiding member comprises two mutually opposing includes

first, second, third and fourth inclined surfaces, the first and second inclined surfaces being

joined and separated by a fifth surface that for a portion is substantially parallel to the one

plane, the third and fourth inclined surfaces being joined and separated by a sixth surface

that for a portion is substantially parallel to the one plane, the first and third surfaces are a

first pair of mutually opposing inclined surfaces, the second and fourth surfaces are a

second pair of mutually opposing inclined surfaces, and

wherein a lateral displacement of a-the first one of the two mutually opposing and

second inclined surfaces in a direction parallel to said plane moves a second one of the two

mutually opposing the third and forth inclined surfaces in the direction perpendicular to said

plane.

14. (Previously presented) The safety razor apparatus as clamed in claim 1, wherein the

adjustable guiding member is a lubricating member and wherein the other of the two

guiding members is a skin stretching member, and wherein the adjustable guiding member

is positioned to contact a portion of skin after the one or more blades.

15. (Canceled)

16. (Currently amended) The safety razor apparatus as clamed in claim 451, comprising a

pair of spring means, wherein each one of the pair of spring means corresponds to one of

the two-first and second pairs of mutually opposing inclined surfaces for pushing at least a

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providing tension to press the first pair of mutually opposing inclined surfaces of each of the

two pairs of mutually opposing inclined surfaces against each other and to press the

second pair of mutually opposing inclined surfaces against each other.

17. (Previously presented) The blade assembly as clamed in claim 9, wherein the at least

one of the two guiding members is a lubricating member and wherein the other of the two

guiding members is a skin stretching member, and wherein the at least one of the two

guiding members is positioned to contact a portion of skin after the one or more blades.

18. (Canceled)

19. (Currently amended) The safety razor apparatus as clamed in claim 489, comprising a

pair of spring means, wherein each one of the pair of spring means corresponds to one of

the two-first and second pairs of mutually opposing inclined surfaces for pushing at least a

portion of the at least one of the two guiding members to retain contact between

corresponding providing tension to press the first pair of mutually opposing inclined

surfaces of each of the two pairs of mutually opposing inclined surfaces against each other

and to press the second pair of mutually opposing inclined surfaces against each other.

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